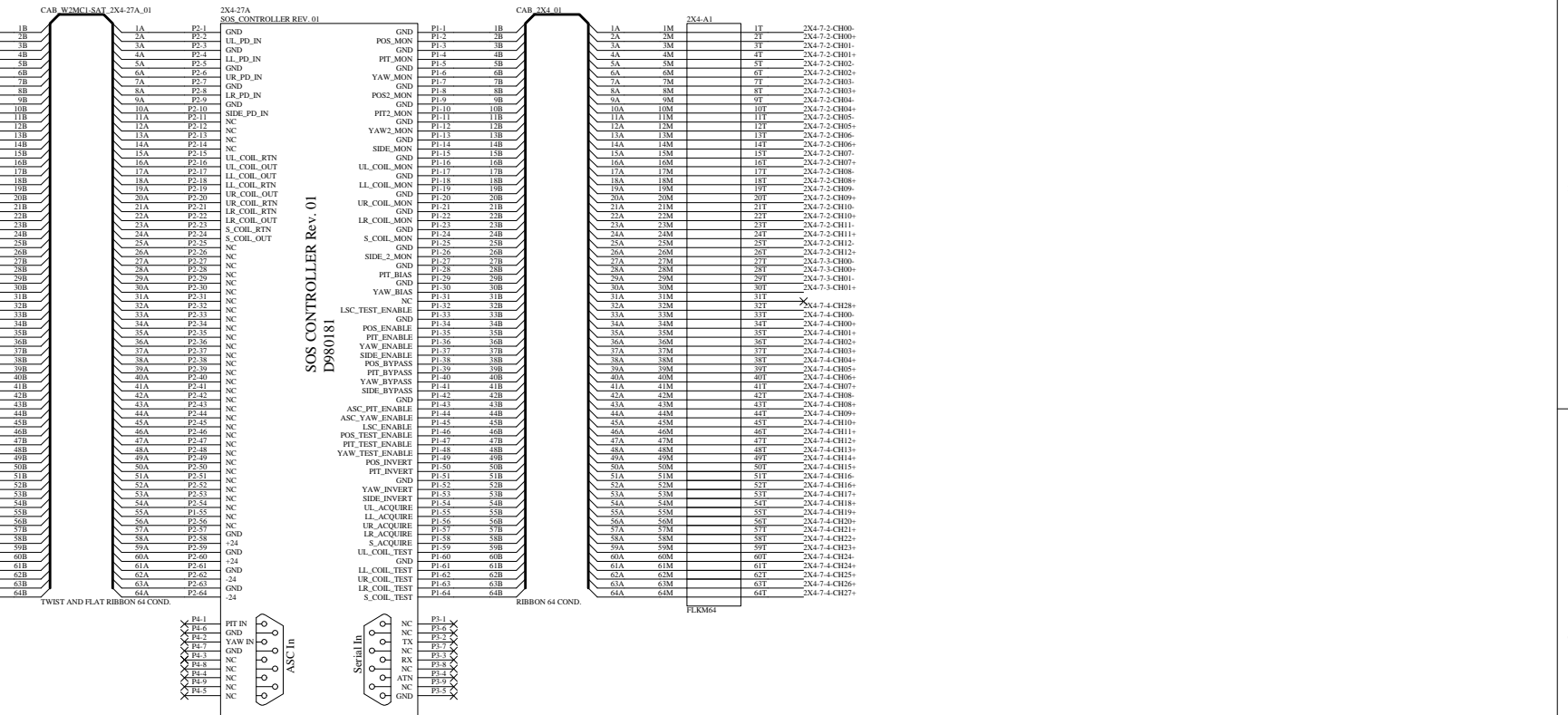
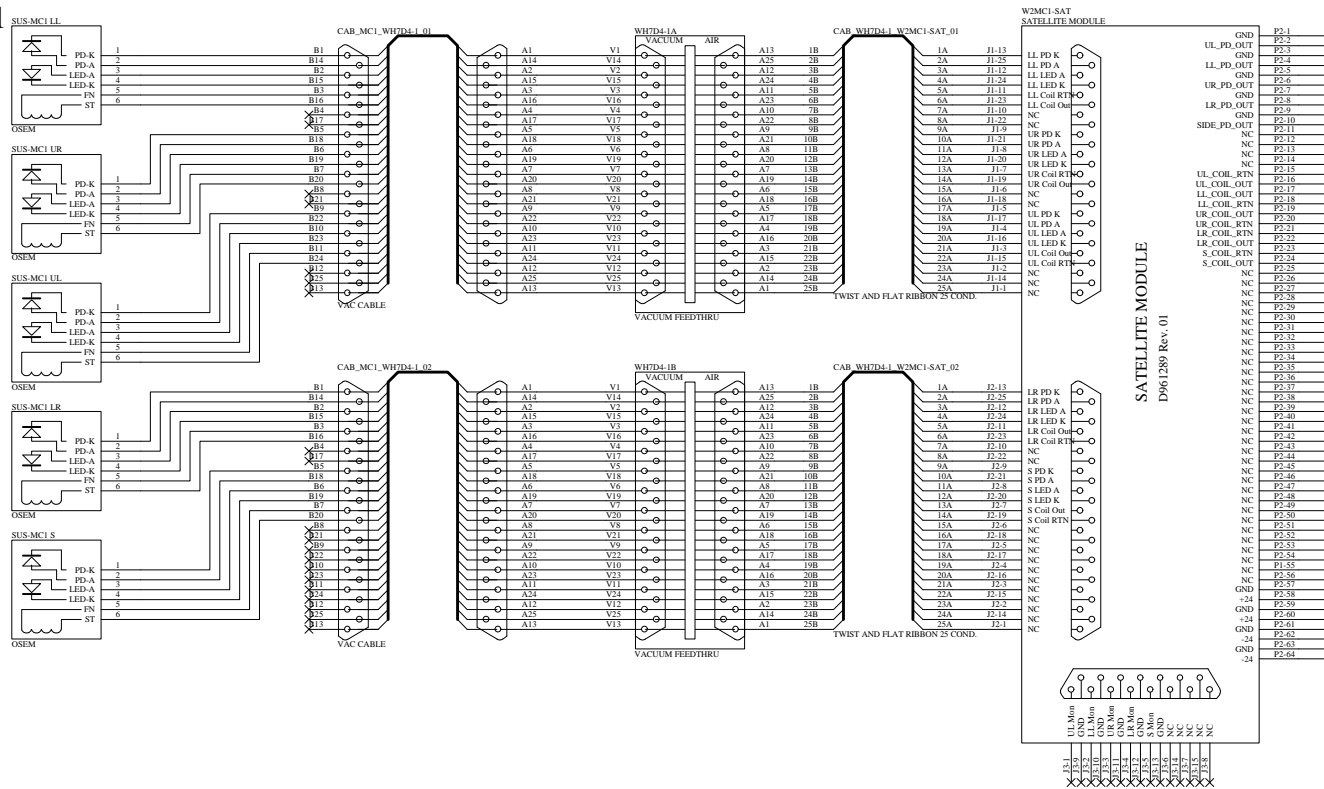
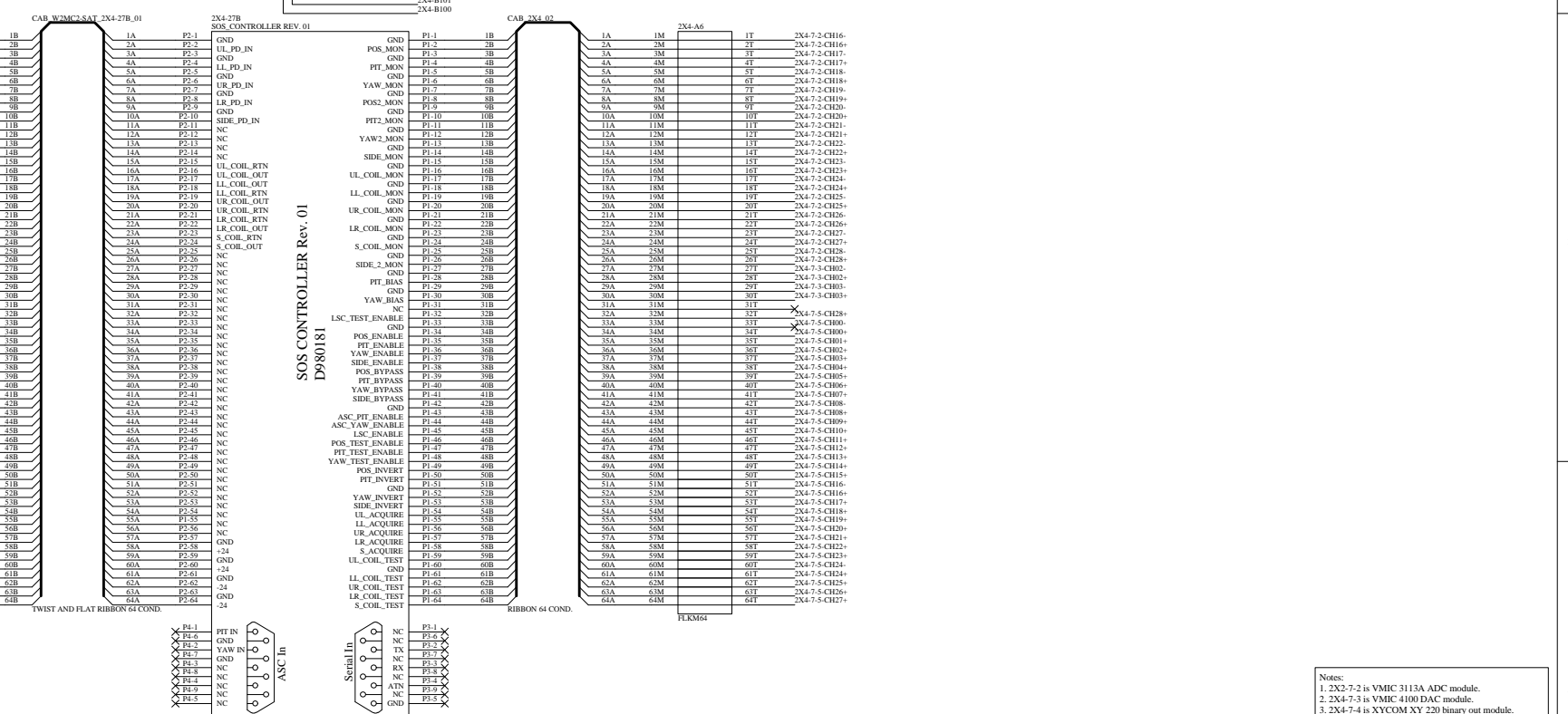
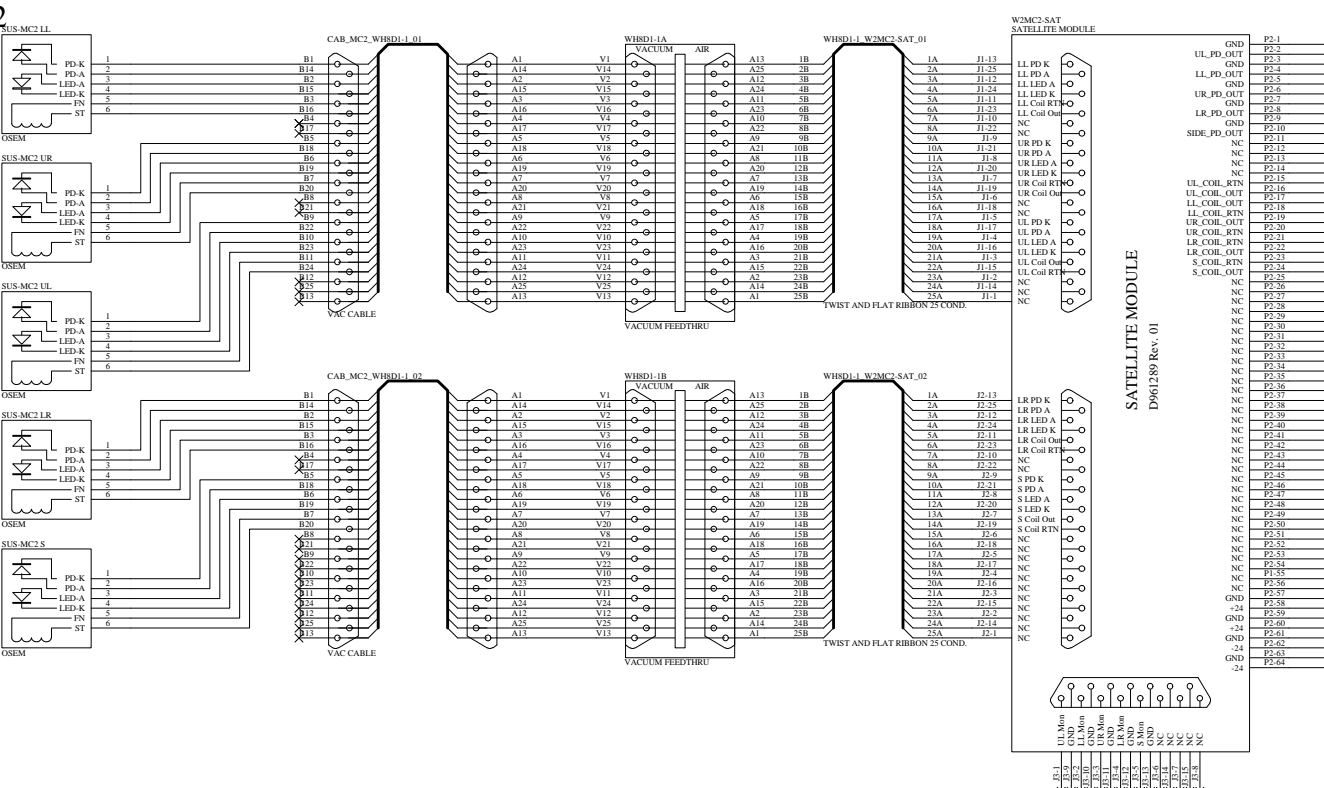


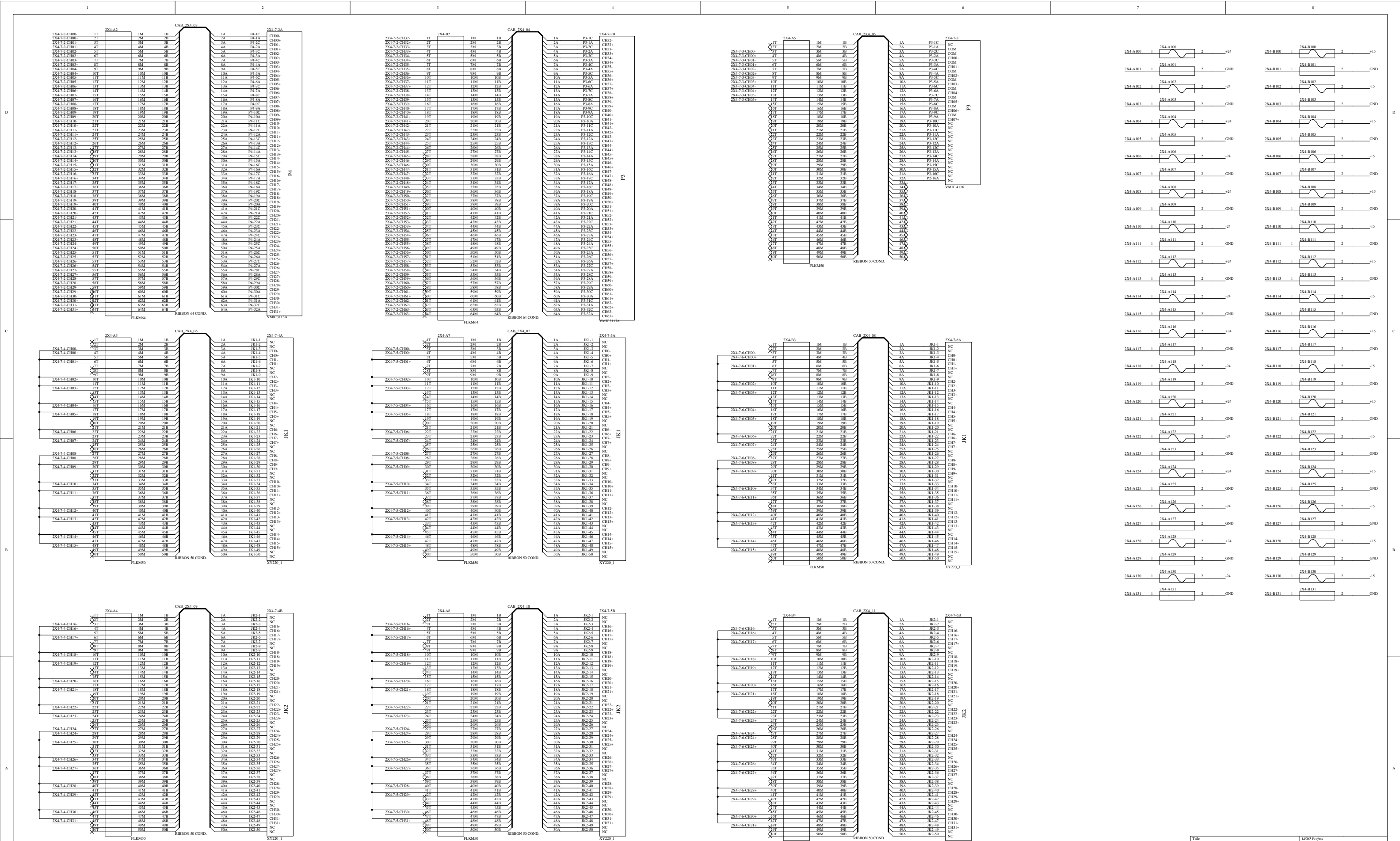
MC1



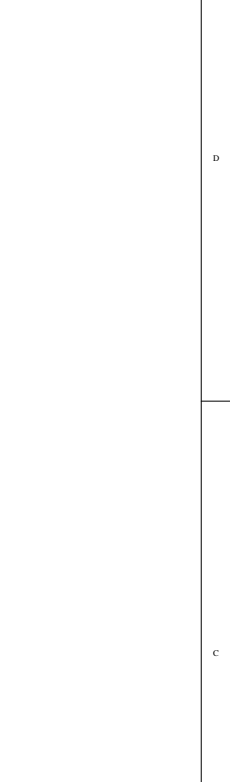
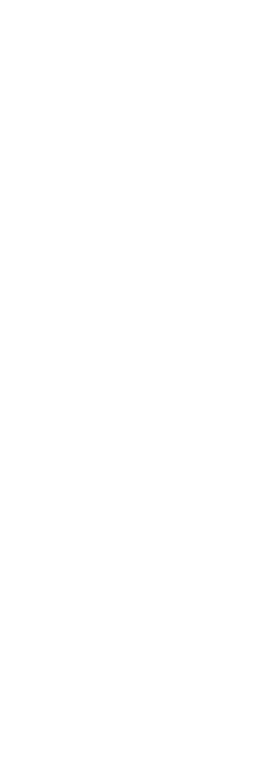
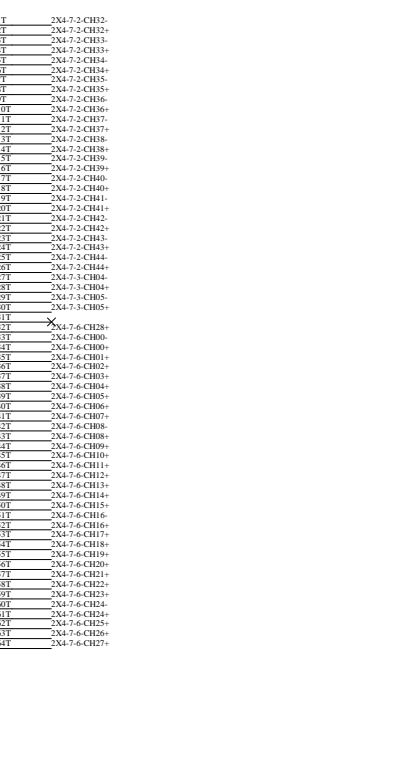
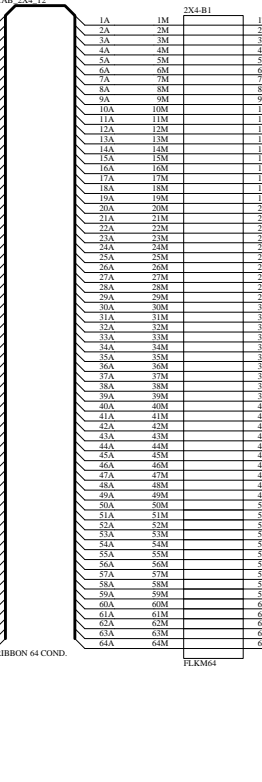
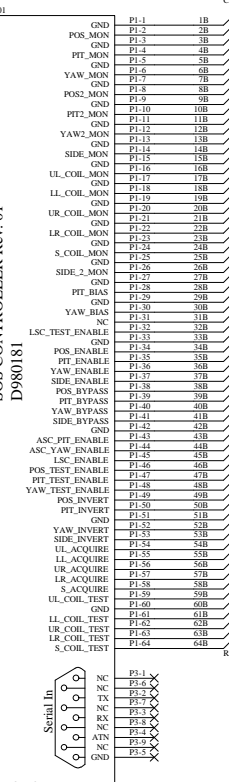
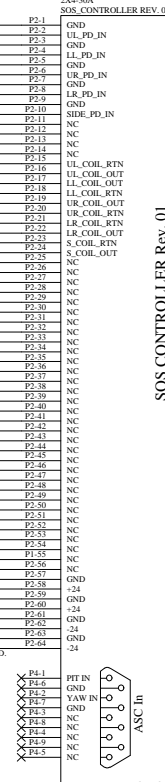
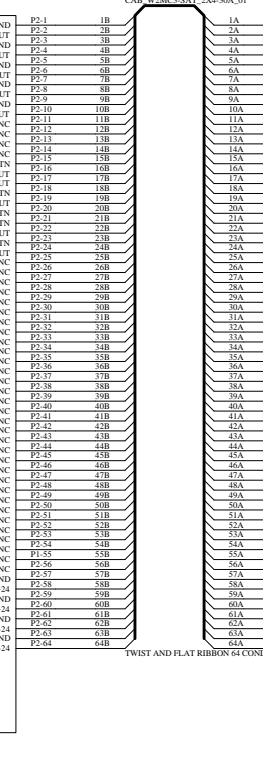
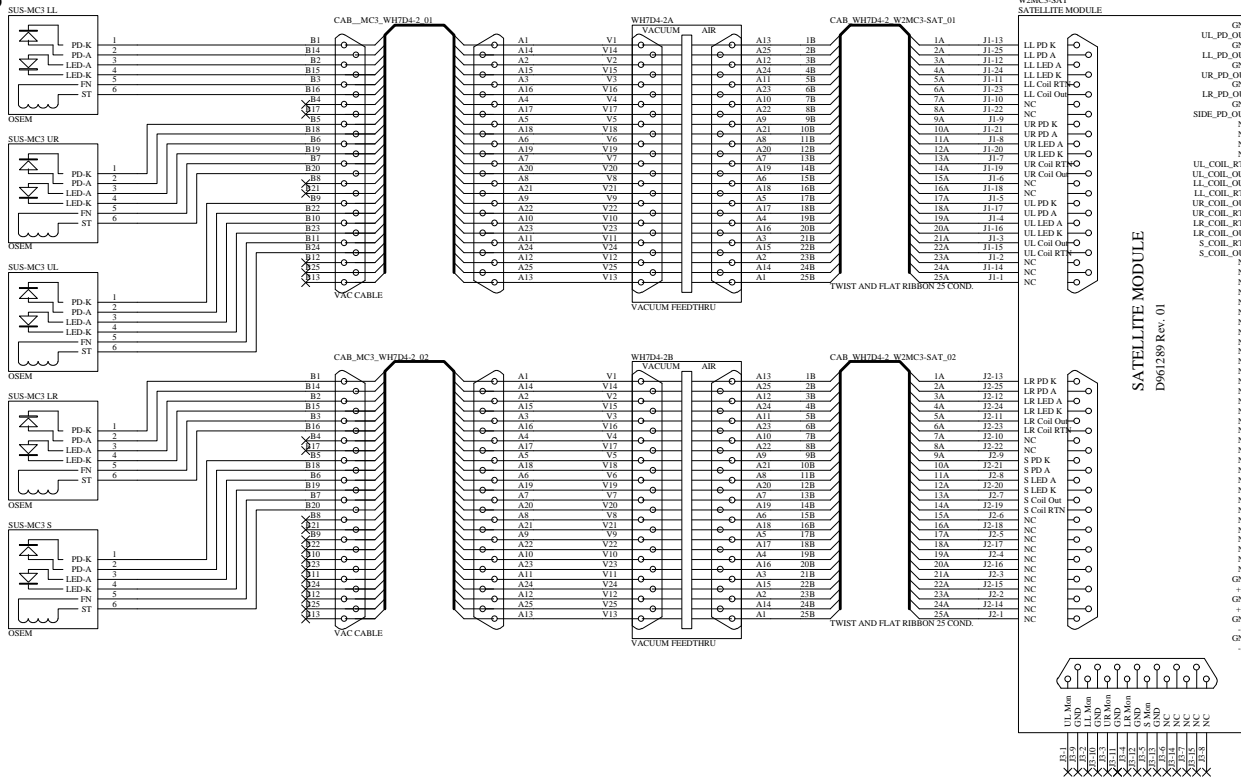
MC2



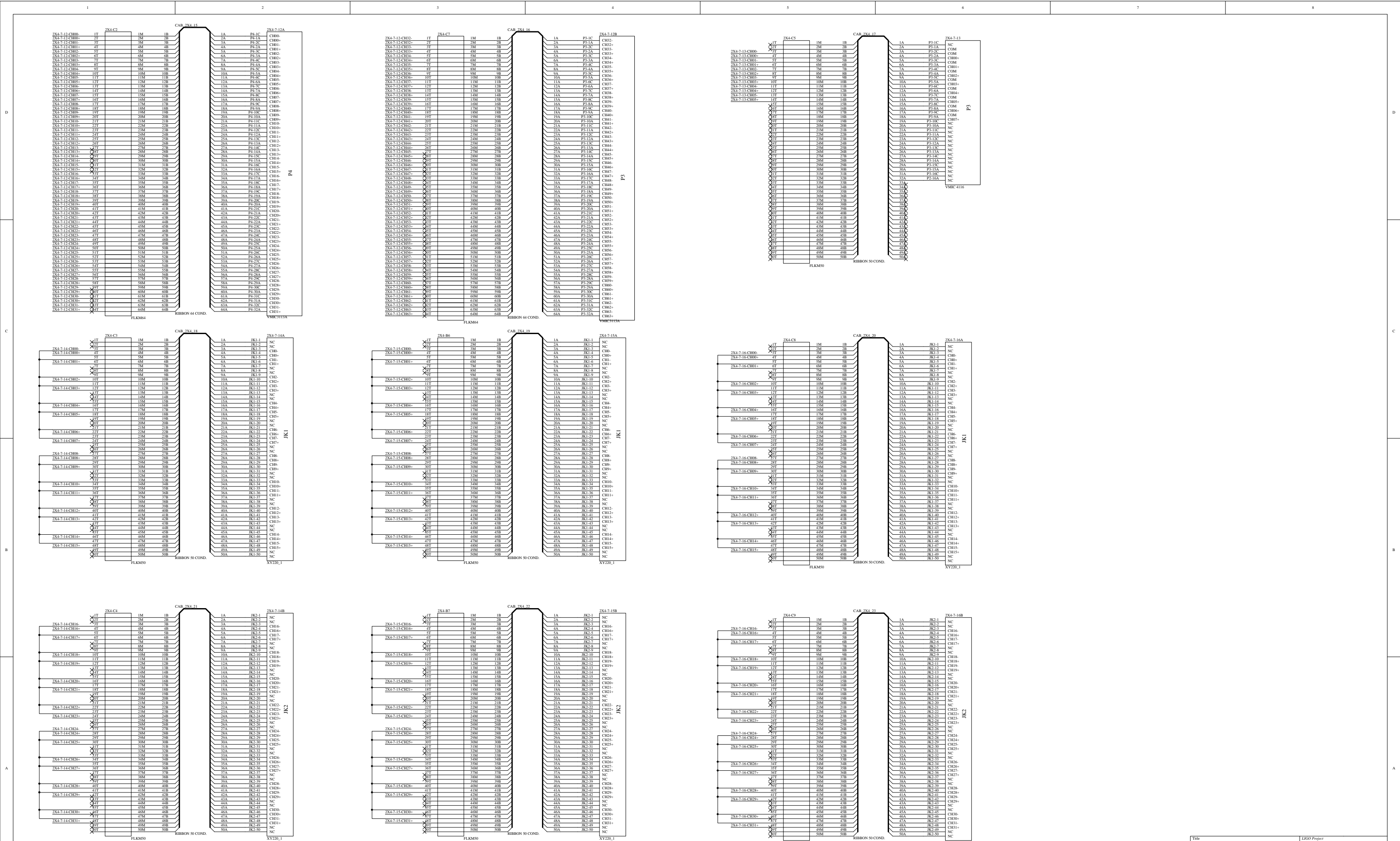
- Notes:
1. 2X2-7-2 is VMIC 3113A ADC module.
 2. 2X4-7-3 is VMIC 4100 DAC module.
 3. 2X4-7-4 is XYCOM XY 220 binary out module.
 4. 2X4-7-5 is XYCOM XY 220 binary out module.
 5. 2X4-7-6 is XYCOM XY 220 binary out module.
 6. See Sheet 2 for net connections.



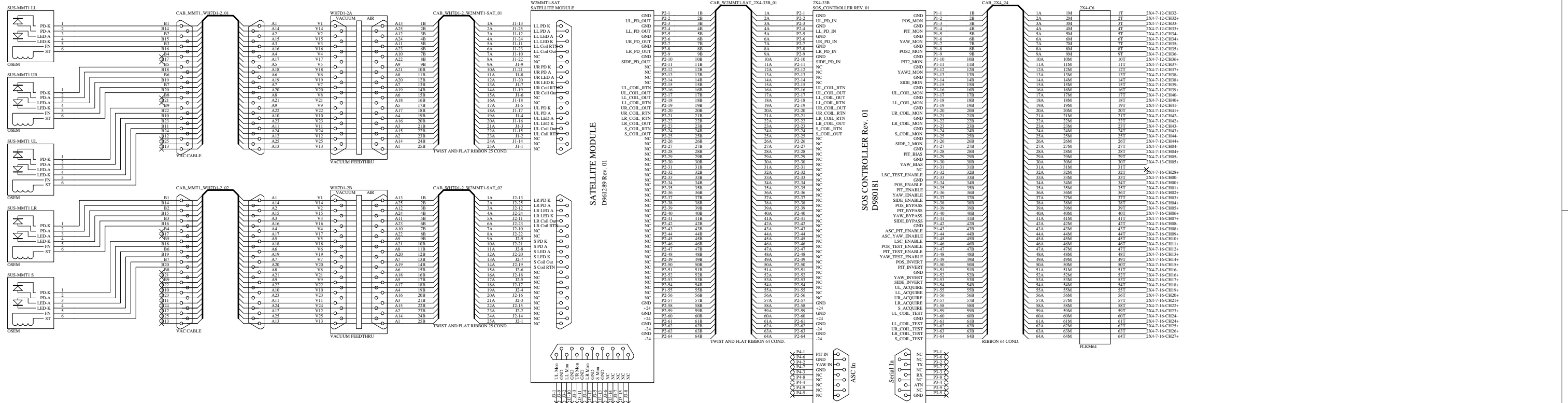
MC3



Notes:
 1. 2X4-7-2 is VMIC 3113A ADC module.
 2. 2X4-7-5 is VMIC 4100 DAC module.
 3. 2X4-7-4 is XYCOM XY 220 binary out module.
 4. 2X4-7-5 is XYCOM XY 220 binary out module.
 5. 2X4-7-6 is XYCOM XY 220 binary out module.
 6. See sheet 2 for net connections.

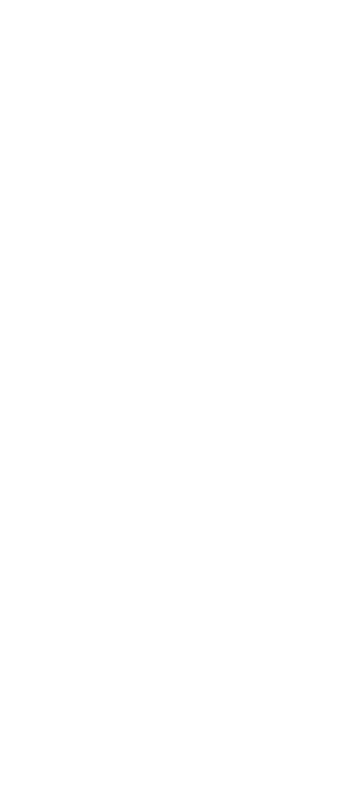
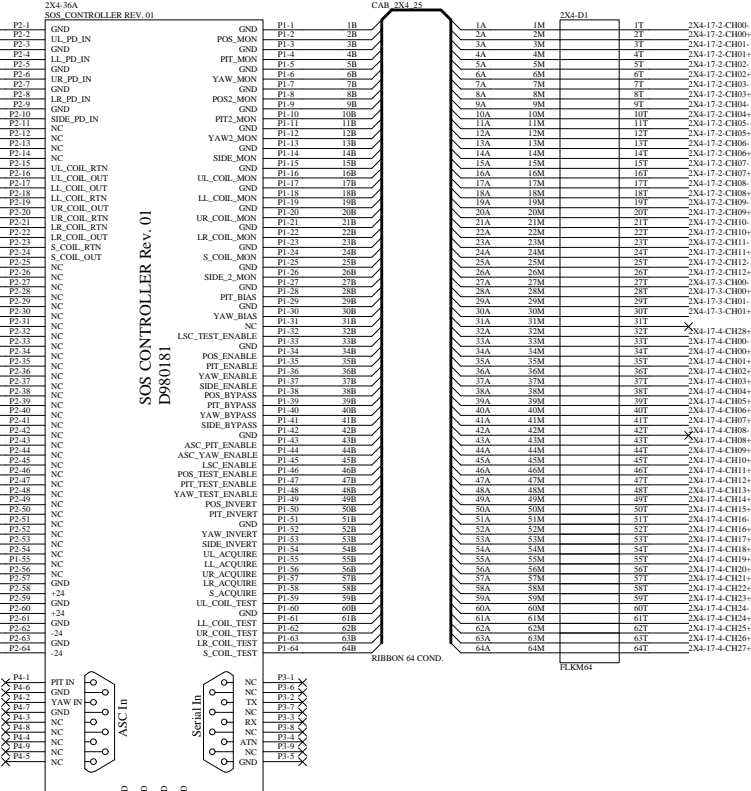
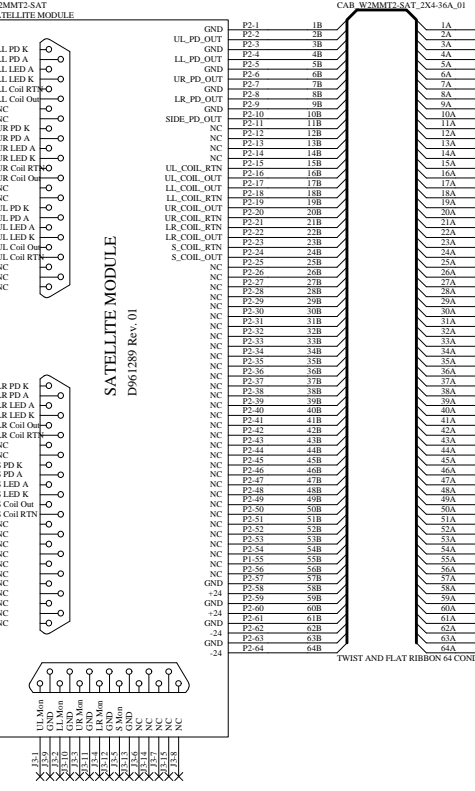
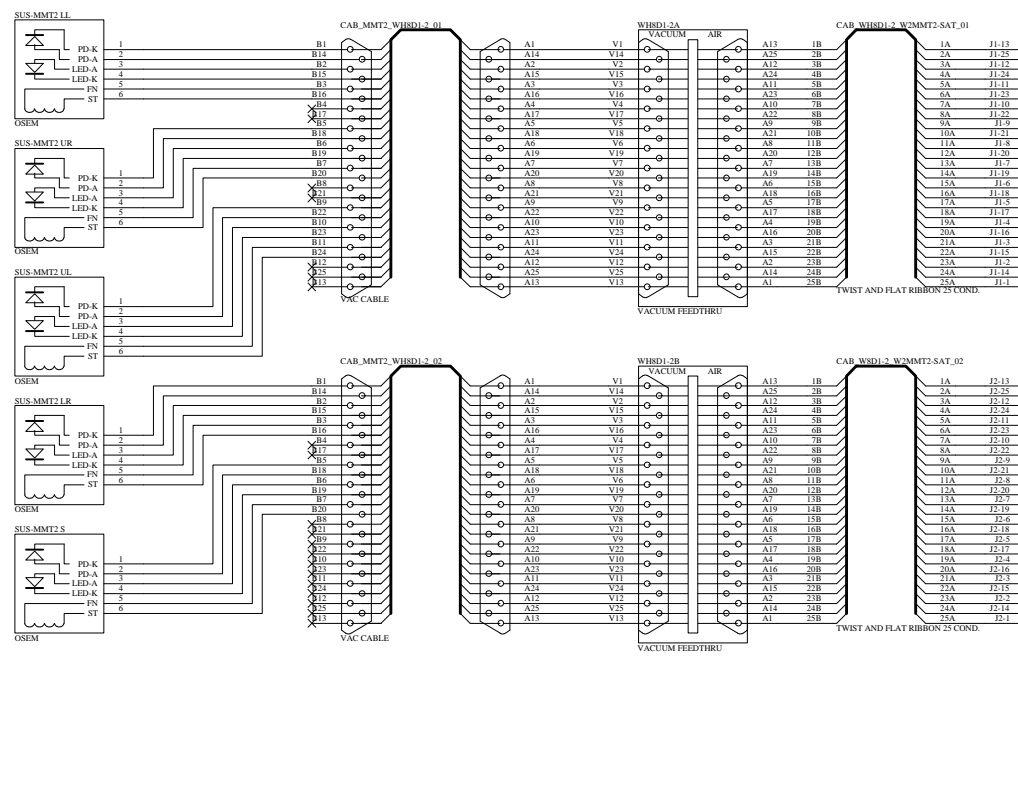


MMT1

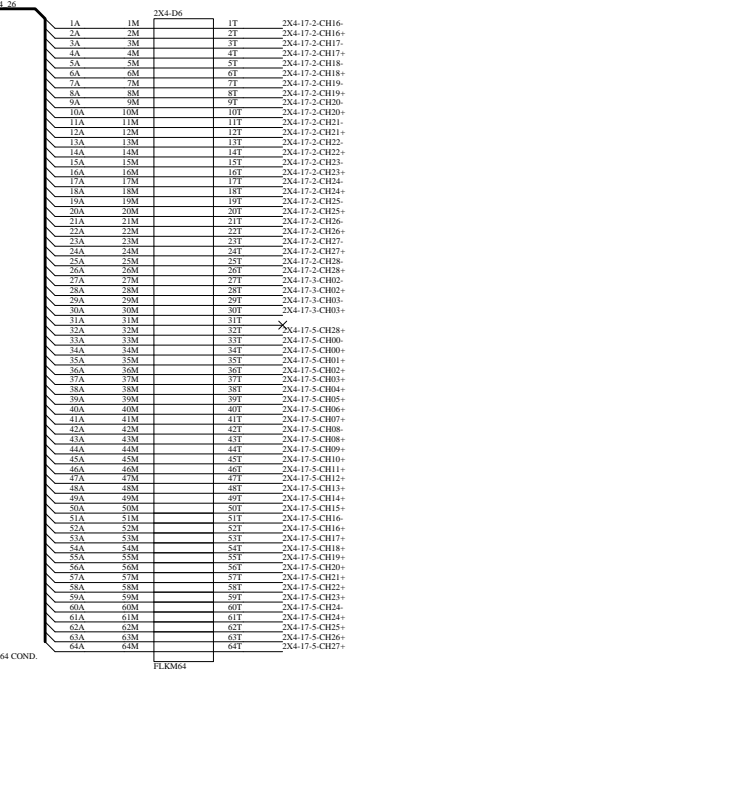
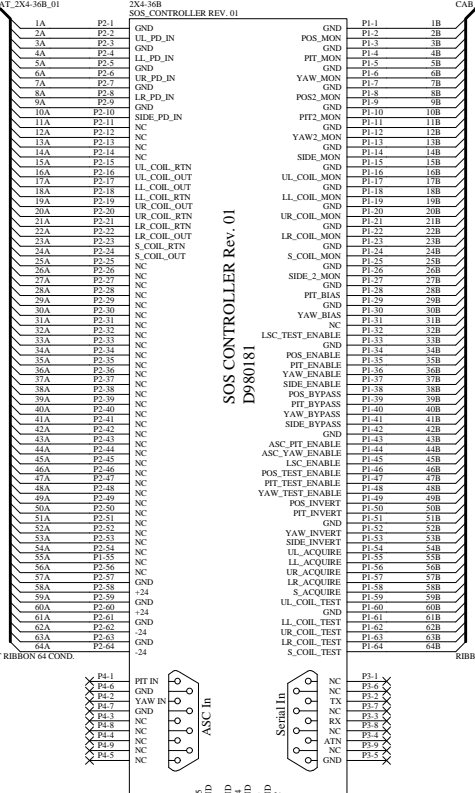
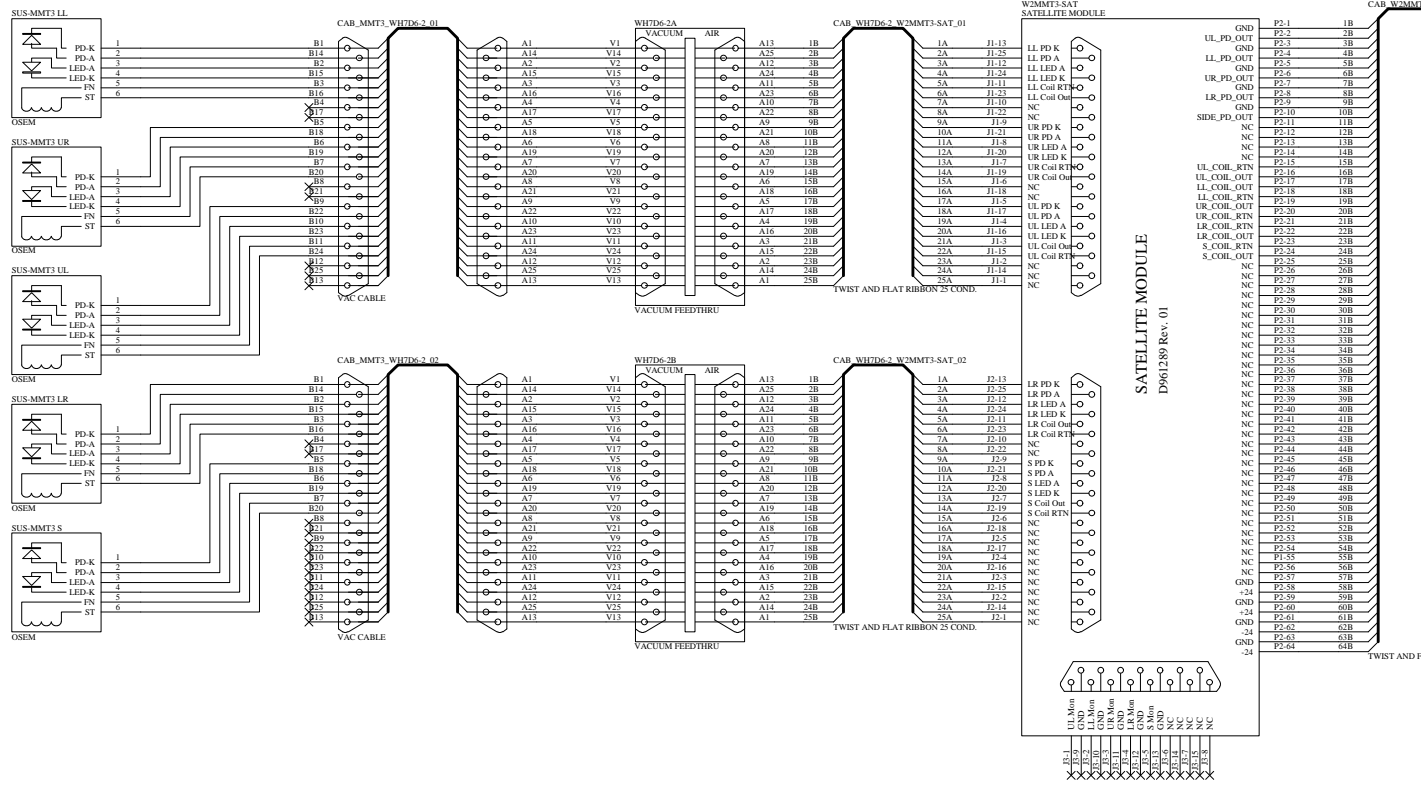


Notes:
 1. 2X4-7-12 is VMIC 2113A ADC module.
 2. 2X4-7-13 is VMIC 4100 DAC module.
 3. 2X4-7-14 is XYCOM XY 220 binary out module.
 4. 2X4-7-15 is XYCOM XY 220 binary out module.
 5. 2X4-7-16 is XYCOM XY 220 binary out module.
 6. See sheet 5 for net connections.

MMT2



MMT3



- Notes:
- 1. 2X4-17-2 is VMIC 3113A ADC module.
- 2. 2X4-17-3 is VMIC 4100 DAC module.
- 3. 2X4-17-4 is XYCOM XY 220 binary out module.
- 4. 2X4-17-5 is XYCOM XY 220 binary out module.
- 5. See sheet 8 for net connections.



100_SUS1
100_SUS1.SCH

100_SUS2
100_SUS2.SCH

100_SUS3
100_SUS3.SCH

100_SUS4
100_SUS4.SCH

100_SUS5
100_SUS5.SCH

100_SUS6
100_SUS6.SCH

100_SUS7
100_SUS7.SCH

100_SUS8
100_SUS8.SCH